

ABSTRACT

An anti oil leakage device for a motor shaft includes a fan frame and a fan blade wheel. The fan frame provides at least a motor base with a bearing seat forming a projection part extending axially at the upper end thereof and the bearing seat further has an oil storage zone inside. The fan blade wheel is rotationally joined to the motor base and has at least a shaft being pivotally mounted in the bearing seat such that an untouched minimum clearance is formed in between to prevent lubrication oil in the oil storage zone from leaking out.